

IN THE CLAIMS

Kindly amend the claims as follows:

What is claimed is:

1. (Currently Amended) A computer executing a Web server program, comprising:
a plurality of virtual hosts accessible using connection requests passed over a computer network, each of the virtual hosts being identified by a corresponding virtual host identifier includable in a connection request;
a plurality of executable modules, each of the modules defining a predetermined function;_
a plurality of configuration sub-files corresponding to the virtual hosts, each of the configuration subfiles defining which of the executable module functions are usable by a corresponding one of the virtual hosts; and
wherein each of said plurality of executable modules is compiled and linked to said web server program.
2. (Original) The computer of claim 1, wherein the configuration sub-files are included in a master configuration file.
3. (Original) The computer of claim 1, further comprising a plurality of log files corresponding to the virtual hosts.

4. (Original) The computer of claim 1, further comprising means for creating a log entry identifying at least one of the virtual hosts accessed by a connection request.

5. (Currently Amended) A method of administering a network server, the method comprising the acts of:

providing a server having a configuration file;

~~comprising a data structure, the~~ providing a default data structure for identifying ~~for each of a plurality of the~~ types of resources ~~a code module~~ to be used to process ~~resources~~ connection requests of that type;

compiling said default data structure;

linking said default data structure with said server;

receiving from a remote host a connection request, the connection request requesting that a specified resource be served to the remote host;

processing the connection request to identify the specified resource as being of one of a plurality of resource types;

consulting the default data structure to identify a code module matching said resource specified in said connection request; and

executing the code module to process resources of the type of ~~the~~ said specified resource.

6. (Currently Amended) The method of claim 5, further comprising:

providing a new code module to be used to process resources of a particular type when requested by a remote host;

modifying ~~the~~ said default data structure stored in the configuration file to identify the new code module as a code module to be used to process resources of the particular type, thereby producing a modified data structure; ~~and~~

compiling ~~the~~ said modified default data structure and the new code module with existing network server software; and

linking said default data structure with said server.

7. (Original) The method of claim 5, wherein the connection request is an HTTP protocol request.

8. (Original) The method of claim 5, wherein the connection request is an HTTPS protocol request.

9-23 (Canceled)